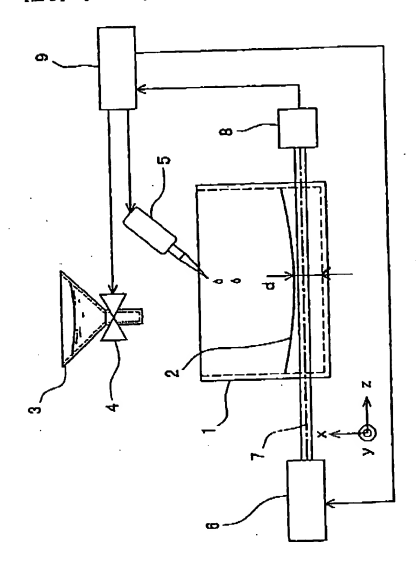
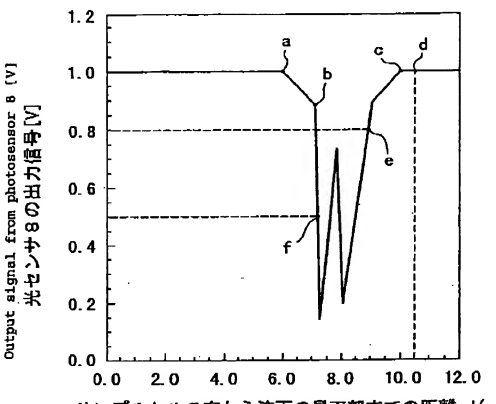
提出日 特願2000-111731

図面 [DOCUMENT NAME] Drawings

[図1] [FIG. 1]



[図2] [FIG. 2]

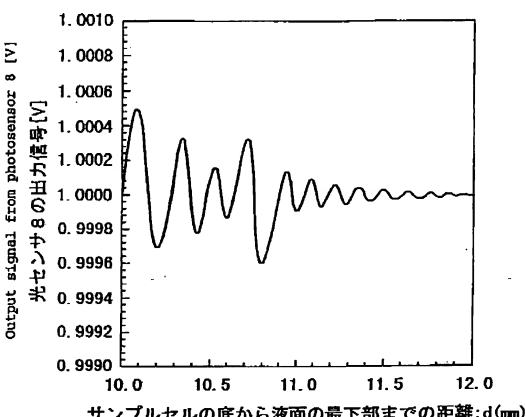


サンプルセルの底から液面の最下部までの距離:d(mm) 被検溶液の滴下を開始してからの経過時間:t(s)

Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t(s)

[図3] [FIG: 3]

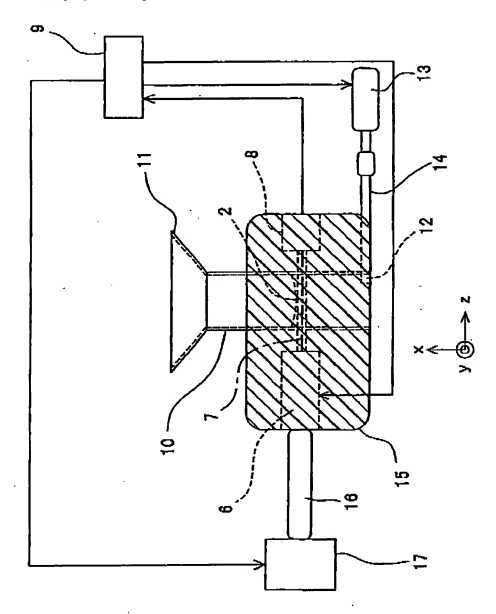


サンプルセルの底から液面の最下部までの距離:d(mm) 被検溶液の滴下を開始してからの経過時間:t(s)

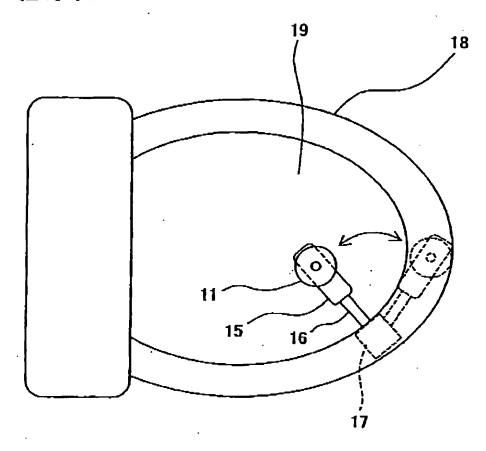
Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t(s)

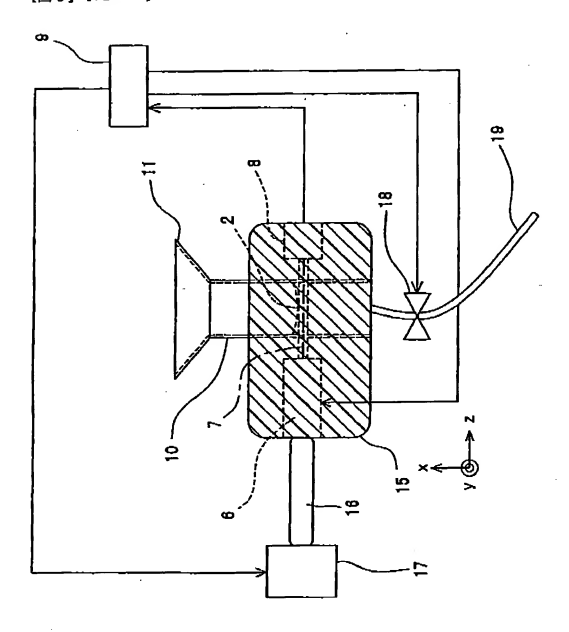
【図4】[FIG. 4]



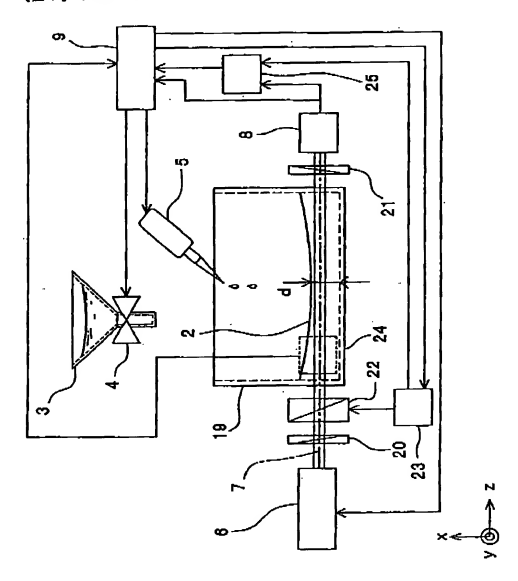
[図5] [PIG. 5]



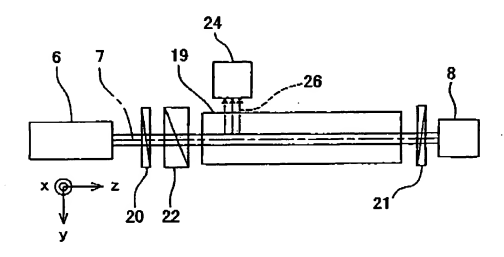
[図6] [FIG. 6]



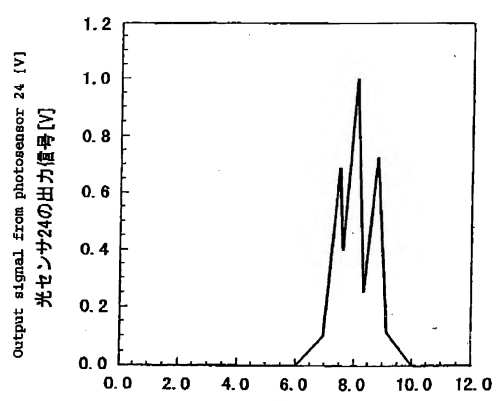
[図7] [FIG. 7]



[図8] [FIG. 8]



[図9] [FIG. 9]



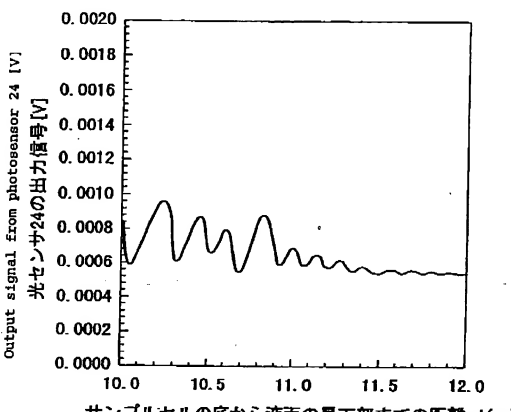
サンプルセルの底から液面の最下部までの距離:d(mm)

被検溶液の滴下を開始してからの経過時間:t(s)

Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t/(s)

【図10】[FIG. 10]



サンプルセルの底から液面の最下部までの距離:d(mm) 被検溶液の滴下を開始してからの経過時間:t(s)

Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t/(s)